### PROCUREMENT OF 1540 SPLIT-FORMAT LIGHT TABLES

This procurement represents the first production quantities of 1540 Light Tables following research and development.

#### I. Need

The 1540 Light Table is required for use in exploiting photography from a new acquisition system; input from this system is expected in December 1970. IEG/NPIC, alone, has a need for 135 units at that time.

#### II. Prior Research and Development

R&D on the 1540 Light Table was accomplished
with parallel contracts to
based on Development Objectives fur-
nished by NPIC. Both contracts resulted in deliver-
able prototypes in early March 1970.

#### III. Test and Evaluation Results

#### Justification for Selection of 1540 Light Table

Technical and operational suitability evaluations
resulted in a majority decision to procure the
manufactured light table; this unit will, with certain
modifications, fulfill IEG/NPIC needs for exploitation.
The manufactured unit was rejected on the
following points:

**DECLASS REVIEW by NGA** 

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X1

CONFIDENTIAL

GROUP 1 Excluded from automati downgrading and declassification

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	a. The light source on theprototype 1540 light table utilizes a liquid coolant system similar to the system now in use on the940 Split Format Light Table. The liquid coolant system has been a primary cause of major maintenance problems in IEG. Additionally, the recent appearance of a green hue in the mineral oil (coolant) used in this system further decreases IEG's confidence in its performance. Lacking full	25
	assurance of timely and satisfactory development of a dry light source by  IEG selected the unit.	25 25
	b. Cost competition was an additional factor considered in the selection ofInformation Systems light table; a differential of approximately per unit was noted.	25 25
V.	Joint Procurement	
	The needs of the exploitation community have resulted in requisitions for the following quantities:	
	IEG/NPIC - 265 IAS/CIA - 16 USAF - 30 USA - 7  TOTAL - 12	25
	The total available funds for the above amount to In addition, it is expected that Navy will request a quantity of five.	
	The DIA has expressed a preference for the  Light Table and has tendered a requisition  for In view of the higher unit cost of the table, this is subject to change.	
Ί.	Pricing Information:	
	a. Budgetary estimates on assumed production quantities of 1540 Light Tables were submitted as a deliverable item under each of the R&D contracts. Although the modular make-up differs according to specific community requirements, a comparison was made between price for the IEG required table, assuming a quantity of 200 units:	25

VI.

Fully Motorized Basic Table

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b. Firm quotes have been received on the basis of specified Technical Requirements, known modular make-up, and anticipated quantities. SCHEDULE A identifies the items, number of units, and unit prices. A detailed cost breakdown is provided by and is currently undergoing analysis by ICAD (Station 954).

Item 1 in the SCHEDULE A for 281 units represents the total of IEG/NPIC and IAS/CIA requirements for FY 70 procurement.

Item 2 for 30 units represents USAF requirement for FY 70 procurement; an additional 33 units are planned for FY 71.

Item 3 for 17 units represents the combined requirements of US Army and of 7 and 10 respectively for FY 70 procurement has subsequently increased their order to 12 units); an additional 20 units are planned for Army for FY 71.

## VII. Delivery Schedule:

The detailed delivery schedule is set out in Attachment 1, Enclosure 1 of proposal, dated May 1970. With respect to Item of Schedule A for 281 units (IEG and IAS requirements) the Contractor proposes delivery ARO as follows:

15th. week	- 1 unit	
16th. week	- 4 units	
17th. week	- 2 units	
18th. week	- 4 units	
19th. week	- 6 units	
20th. week	- 8 units	
21st. week	- 10 units	
22nd. week - 45th. week	- 10 units per weel	k
46th. week	- 6 units	

It is contemplated that the rate of delivery may be increased to meet operational needs through negotiations.